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The Gazette of India

PUBLISHED BY AUTHORITY

SIMLA, SATURDAY, JULY 5, 1947

Separate paging is given to this Part in order that it may be filed as a separate compilation.

PART II—SECTION 1

Notifications and Notices Issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

PATENTS & DESIGNS

Calcutta, the 28th June 1947

Applications for Patents

TITLES HAVE BEEN ABRIDGED

7th March 1944

30824. British Insulated Cables Limited. Plastic Materials for the covering of Electric Conductors. (5th January 1943).

30825. Electric & Musical Industries Limited. Methods and apparatus for reducing the effect of interference in the observation of signals. (30th November 1939).

30826. Electric & Musical Industries Limited. Methods and apparatus for reducing the effect of interference in the observation of recurrent oscillatory signals. (1st December 1939).

30827. Electric & Musical Industries Limited. Methods of and apparatus for modifying recurrent signals and applications thereof. (4th December 1939).

30830. Electric & Musical Industries Limited. Hollow electrical resonators and electron discharge devices embodying such resonators. (23rd September 1940).

24th April 1944

30819. Standard Telephones and Cables Limited. Electron discharge tubes. (13th June 1941).

30824. Standard Telephones and Cables Limited. Ultra-High-Frequency Oscillation Generators. (19th September 1941).

30825. Standard Telephones and Cables Limited. Electron discharge tubes. (24th October 1941).

30826. Standard Telephones and Cables Limited. Electron discharge tubes. (24th October, 1941).

30827. Standard Telephones and Cables Limited. Electron discharge devices. (2nd December 1941).

30828. Standard Telephones and Cables Limited. Electron discharge devices. (2nd December, 1941).

30829. Standard Telephones and Cables Limited. Velocity-Modulated electron discharge devices. (9th January 1942).

30836. Accles and Pollock Limited. Manufacture of metal tubular articles. (14th June 1941).

10th August 1944

31290. Imperial Chemical Industries Limited. Containers for liquid fuels.

14th September 1944

31457. A Boake, Roberts & Company Limited. Production of aluminium salts of organic acids. (7th September 1943).

16th November 1944

31687. Imperial Chemical Industries Limited. Curing of Polymeric materials.

31695. The M-O Valve Company Limited. Magnetrons. (21st September 1942).

31712. Imperial Chemical Industries Limited. Modification of the properties of polyamides.

9th December 1944

31852. Electric & Musical Industries Limited. Apparatus for the radiation or reception of electromagnetic waves. (21st May 1943).

13th March 1945

32184. Metropolitan-Vickers Electrical Company Limited. Calibration of Cathode Ray Oscillographs

32187. Metropolitan-Vickers Electrical Company Limited. Relaxation circuits for producing electrical impulses at regular recurrence frequencies.
6th April 1945
32346. Standard Telephones and Cables Limited. Keying arrangements for radio frequencies. (21st April 1944).
28th June 1945
32739. Standard Telephones and Cables Limited. Thermionic Valves. (2nd May 1944).
1st October 1945
33341. The M-O Valve Company Limited. Manually adjustable mechanisms. (30th June 1944).
30th October 1945
33512. The General Electric Company Limited. HPMV electric discharge lamps. (9th August 1943).
33513. The General Electric Company Limited. HPMV electric discharge lamps. (7th December 1943).
33514. The General Electric Company Limited. HPMV electric discharge devices. (25th August 1943).
28th February 1946
34240. The M-O Valve Company Limited. Thermionic valves and the like. (24th July 1944).
From 13th June 1947 to 18th June 1947
37552. Power Jets (Research & Development) Limited. Mounting of blades in compressors, turbines and the like. (16th January 1945). [Divisional date January 15, 1946].
37553. E. I. du Pont de Nemours & Co. Electric blasting initiators.
37554. B. J. Chawhan. An adjustable hanger with mechanically controlled adjustments for pictures, photos or the like.
37555. Wingfoot Corporation. Water-proofing of fabrics.
37556. Toledo Scale Company. Weighing scales.
37557. Consolidated Water Power & Paper Company. A mineral coating composition, the process of coating paper with said composition, and the coated paper resulting from said process.
37558. Radio Corporation of America. Radio pulse transmitter.
37559. H. T. F. Lundberg. Geophysical exploration. [Divisional date March 29, 1946].
37560. H. T. F. Lundberg. Geophysical exploration. [Divisional date March 29, 1946].
37561. Mott's Metal Cruisers Pty. Limited. Boat transporting means. (18th June 1946).
37562. Mott's Metal Cruisers Pty. Limited. Boat Construction. (18th June 1946).
37563. Standard Telephones and Cables Limited. Apparatus supports. (2nd July 1946).
37564. Standard Telephones and Cables Limited. Telecommunication exchange systems. (29th July 1946).
37565. L. C. Hutson. Mouth-whistles. (14th October 1946).
37566. B. B. Dey. Production of 2, 4-Diamino phenol.
37567. S. S. Ponkshe. Construction in stages and in 'situ' of re-inforced cement-concrete steining (lining wall) for wells.
37568. Standard Telephones and Cables Limited. Radio broadcasting systems.
37569. Standard Telephones and Cables Limited. Transmission systems.
37570. Standard Telephones and Cables Limited. Display system.
37571. C. W. Cheney and Son Limited. Key-locked fastenings of attache cases and the like. (12th February 1946).
37572. C. W. Cheney and Son Limited. Fastenings for attache and suitcases and the like. (25th February 1946).
37573. J. A. Clark. Door locking means.
37574. Ciba Limited. Optically active acids and derivatives thereof. (18th July 1946).
37575. Punch Engineering Pty. Limited. Storage of articles and their dispensing therefrom.
37576. Standard Telephones and Cables Limited. Telecommunication exchanges, and to cordless switchboards therefor. (9th March 1946).
37577. Standard Telephones and Cables Limited. Long distance telephone exchange systems. (9th March 1946).
37578. Standard Oil Development Company. Method for handling fuels. 4th February 1944).
37579. The General Electric Company Limited. Radio beacons for aircraft. (10th May 1946).
37580. The General Electric Company Limited. Radio beacons for aircraft. (13th May 1947).
37581. Gillette Industries Limited. Fine-edged cutting implements and the manufacture thereof. (15th May 1943).
37582. Societe Pyral. Machine for the manufacture of phonographic discs. (25th February 1941).
37583. American Cynamid Company. Purification of folic acid. (26th October 1946).
37584. W. Hughes. Synchronised control gear for two machines which have to work in conjunction with each other, such as coke oven machinery and the like. (2nd March 1943).

37585. W. Hughes. An improved synchronised control gear for machines having to work in conjunction with one another. (5th March 1946).
37586. M. Gallai-Hatchard. Breaking up foamed blast furnace slag and other smelts. (18th April 1946).
37587. M. A. Chaudary. Fountain pen.
37588. Swami Vimuktananda. Striking on disks or other suspended things.
37589. N. V. De Bataafsche Petroleum Maatschappij. Agents for combating noxious organisms and process for preparing and using such agents.
37590. Fermeture Eclair Societe Anonyme Francaise. Anodising links of sliding clasp fasteners.
37591. M. M. V. Lambert. Double barrelled sporting guns.
37592. Henry Weinberger Limited & G. H. Weinberger. Mechanically operated pencils. (29th November 1943).
37593. Automatic Telephone & Electric Company Limited. Electrical signalling systems. (3rd August 1946).
37594. American Cyanamid Company. Polymerizable compositions and to products obtainable therefrom.
37595. Standard Telephones and Cables Limited. Radio telegraph transmitters. (18th June 1946).
37596. Standard Telephones and Cables Limited. Silver plating. (20th June 1946).
37597. Standard Telephones and Cables Limited. Automatic telephone exchange equipment. (20th June 1946).
37598. H. Sebel. Toys and amusement devices. (17th March 1945).
37599. H. Sebel. Toys and amusement devices. (26th March 1945).

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of a patent on any one of the applications, referred to below, may at any time within four months of the date of this *Gazette of India*, give notice at the Patent Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Manager of Publications, Civil Lines, Delhi, and also on cash payment at the counter of the Government of India, Central Book Depot, 8, Hastings Street, Calcutta, in due course. The price of each specification is Re. 1 (postage extra if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of the specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office, on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under section 78-A of the Act.

30123. Socony-Vacuum Oil Company, Incorporated. Improvements in and relating to the preparation of porous absorbent products, such as dry gel pellets, having catalytic properties, and the products so prepared.

Introducing colloidal solution of metal oxide hydrogel in water immiscible liquid to form globules and permitting their gelation while in motion.

33159. Dr. P. Steiner. Improvements in or relating to Tobacco and to devices for use in its consumption. (14th March 1945).

Adding a metabolite substance that would increase consumers tolerance to toxic effect of tobacco.

33461. American Cyanamid Company. Improvements in or relating to the production of finely divided Crystalline Substances.

Recovering crystals, by projecting supersaturated droplets into a circulating stream of gas in counter current thereto.

33510. V. R. Shah. Improvements in or relating to Photo Corners.

Single piece of paper folded on itself, securing folds in position by adhesive.

33511. V. R. Shah. Improvements relating to the manufacture of photo corners.

Made in pairs or blocks from a sheet of paper, each corner being divisible from adjacent one by perforations.

33601. Electric & Musical Industries Limited. Improvements in or relating to electrons discharge devices employing hollow resonators. (8th August 1941).

Distance between resonator and reflecting electrode is so chosen, that transit time of electrons in passing from resonator to reflecting electrode and back to resonator is less than four periods of generated oscillations.

33603. Electric & Musical Industries Limited. Improvements in or relating to circuit arrangements embodying electron discharge devices employing hollow resonators. (8th August 1941).

Reflecting electrode potential is negative with respect to cathode, the numerical value being one-fifth or more of the potential applied to resonator.

33604. Electric & Musical Industries Limited. Improvements in or relating to

electron discharge devices employing hollow resonators. (8th August 1941).

The length of cylindrical extension of reflecting electrode is one third the diameter of electrode said diameter being three or four times the diameter of resonator aperture.

33683. Standard Telephones and Cables Limited. Television transmitting systems.

Producing picture signals synchronised with synchronising pulses and sending modulated pulses for transmission on one carrier frequency the synchronising and modulated pulses being transmitted on other carrier frequencies.

33783. The Firestone Tire & Rubber Company. Improvements in or relating to Sectional Curing Bag and Method of Making Same.

Adapted for use in effecting expansion of a portion of tire casing against its mold during process of molding, vulcanizing a sectional tire repair.

33784. American Cyanamid Company. Improvements in or relating to Penicillin-containing Therapeutic Compositions and the preparation and use thereof.

Incorporation of penicillin derivative, coated with an entering coating, in an oil or fat.

33800. Simpson Fawcett & Company Limited. Improvements in folding two-wheeled baby carriages. (18th December 1944).

Formed of three frames, one forming handle and supporting legs, second carrying wheel axle and third supporting a carrier.

33973. E. I. du Pont de Nemours and Company. Manufacture of inter-polymers of monoolefine and formaldehyde.

Reacting mono-olefine hydrocarbon with formaldehyde or a formaldehyde yielding substance in presence of a peroxy compound.

34104. Societe . d'Electro-Chimie, d'Electro-Metallurgie et des Acieries Electriques d'Ugine. A process for economically and rapidly obtaining high quality steels. [Addition to No. 27032].

Silicon incorporated as a reducing agent with the steel is totally substituted by aluminiums.

34569. E. D. O. Bernier. Improvements in or relating to the production of useful moulded and fired articles from bituminous coal.

Mixture of finely divided bituminous coal and swell-inhibitor, moulded and then fired at above 550°C.

34602. Det Norske Aktieselskab for Elektrokemisk Industri. Improvements relating to the breaking up of the charge in an electric smelting furnace.

Crusts and cavities in the charge broken by a heavy body kept on the charge, near the electrode and moved to and fro.

34711. Standard Telephones and Cables Limited. Improvements in or relating to Electrical Sound Reproducing and/or Recording Devices. (4th June 1945).

Armature suspended by spring strips extending along an axis in the plane of the armature.

34781. The Indian Oxygen & Acetylene Company Limited. Improvements in or relating to the manufacture of carbon dioxide absorbents and novel compositions of matter for effecting carbon dioxide absorption. (7th May 1945).

Comprises of compounding an alkaline earth metal hydroxide with a caustic alkali carbonate and/or silicate, and heating, to form alkali metal hydroxide and a minor portion of alkaline earth metal carbonate and/or silicate.

34903. A.-B. Alka Aluminiumkapslar. Improvements in automatic bottle capping machine.

Feeler adjusts a motion to throw capping punch and a feeding mechanism for blank strips.

34928. Societe Des Usines Chimiques Rhon-Poulenc. Process for the preparation of Benzyl Alcohols substituted by a Dialkylaminomethyl group and, if desired, an Alkyl group. (26th June 1945).

Reducing corresponding dialkylamino benzoic acids or its ester or the corresponding aldehyde.

34976. M. M. D. Joshi. Improvements in or relating to toys.

Comprising a box having a spindle, figures mounted at the projecting end of the spindle, a pair of reels mounted on the spindle, twines wound on the spindle, one or more cams mounted on the spindle.

34989. T. Nelson. Stud welding machine.

Stud held by plunger and operated by an electromagnet and a spring through a clutch member.

35239. VI-Spring Products Limited. Spring support for railway carriage seats. (8th August 1945).

A plurality of spring steel strips are each secured to the front of a frame with their rear ends connected together to form pairs, and a plurality of springs connect each pair to the rear of the frame.

35257. Gillette Safety Razor Company. Improvements in magazine for safety razor blades.

Shims interleaved between the blades, and a blade feeder adapted to remove blades and shims alternately.

35268. The M-O Valve Company Limited. Improvements in or relating to glass to metal seals. (16th July 1945).

Oxide free seal applying glass coating to metal surface by enamelling process.

35351. Standard Telephones and Cables Limited. Intelligence Transmission Systems Employing Electronic Counter Circuits.

Intelligence transmitted in the form of pulses and received and converted into visual intelligence.

35369. Vokes Limited. Filters. (16th March 1945).

Detachable sump provided at the end of the filter body.

35381. Standard Telephones and Cables Limited. Improvements in or relating to concentric conductor electric cables for high frequency signalling. (7th September 1945).

Concentric conductor cable inner and outer conductors being spaced apart by dielectric material in two or more parts forming a complete washer exert.

35384. Standard Telephones and Cables Limited. Filtering system.

Selectively filtering a train of pulses comprising a plurality of filtering operations, each of which for eliminating a different shape characteristic from a given pulse shape.

35426. Magnesium Metal Corporation Limited. Improvements in and relating to the composition and preparation of catalyst masses. (28th August 1945).

Comprising an agglomerated mixture of one or more of the hydroxides of magnesium and alkaline earth metals amorphous carbon and an alkaline carbonate or hydroxide.

35484. Standard Telephones and Cables Limited. Cellulose styrene compositions and methods of making the same.

Comprising ethyl cellulose and polymerised styrene plasticised with plasticiser.

35485. Standard Telephones and Cables Limited. Drying granular material by means of high frequency heating.

Positioning the material within a high frequency electrostatic field and forcing gas between the particles.

35491. Standard Telephones and Cables Limited. Electrostatic Heating Apparatus.

High frequency generator lead connected to a stationary and a supplemental adjustable stationary member spaced in relation to a movable member.

35498. Standard Telephones and Cables Limited. Improvements in electron discharge devices of the velocity modulation type. (19th April 1943).

Provided with means for collecting the electrons at the end of their first backward journeys through the resonators.

35544. Dominion Tar & Chemical Company Limited. Method of condensing aliphatic aldehydes. (27th March 1945).

Condensing aliphatic aldehyde with two molecules of substituted benzene or rephthalene in presence of fousulphonic acid.

35603. The Safety Car Heating and Lighting Company, Inc. Hulling of Cereals, Seeds and the like.

Comprising centrally annular treating zone retens centrally sili-cated, impacting surfaces and passage ways for delivering the treated product.

35630. International General Electric Company of New York, Limited. Improvements in or relating to the preparation of flusrescent material.

Precipitating halide and phosphate components of the mixture together from a common solution of compound of the matrix metal.

35661. S. J. Kerr-Bock. Improvements in motor-driven cultivators.

Formed of two parallel plates, the engine land-wheel connecting chain and sprockets reduction gears.

35677. The Metal Box Company of India Limited. An improved spray gun.

Container with countersunk screw portion for pump and projecting screw portion for nozzle.

35698. Jaru Limited. Improvements in or relating to bearings oil seals and the like. (17th September 1945).

Consisting a hard material backed by a relatively soft resilient material with a further backing of a hard material.

35721. J. Sloper & Co., Limited and R. T. Firminger. Improvements in or connected with perforating machines. (9th October 1945).

Perforating machine having die block in the pendulum arm and with groups of punches or pins and inter changeable flat key plates.

35722. W. B. Wagner and G. Auerbach. Improvements in or relating to a method and machine for the manufacture of cut-edge fabric. (26th November 1945).
Passing the web between a heated rotating roller and an unheated cutting element maintained in contact with each other.
35724. Aero Zipp Fasteners Limited. Improvements in or relating to sliding clasp fasteners. (8th March 1945).
Interlocking members are punched from a strip and bent.
35732. Dominion Tar & Chemical Company, Ltd. Direct synthesis of alkyl substituted styrene polymers. (24th September 1945).
Reacting acetylene in presence of a catalyst comprising an aliphatic ether-boron trifluoride in presence of a mercury salt.
35747. Parke, Davis & Company. Process for the manufacture of amino ethers. (21st January 1946).
Reacting a benzhydryl halide with an aminoalcohol.
35749. Parke, Davis & Company. Process for the manufacture of amino ethers. (21st January 1946).
Reacting a benzhydryl halide with an alkali metal alcoholate.
35750. Parke, Davis & Company. Process for the manufacture of amino ethers. (21st January 1946).
Reacting an alkali metal alcoholate with an amino-ethyl halide.
35751. Parke, Davis & Company. Process for the manufacture of amino ethers. (21st January 1946).
Reacting a halo ether with an amine.
35752. Parke, Davis & Company. Quarternary ammonium compounds and methods for obtaining the same. (4th March 1946).
Comprising reacting and ester with a B-amino ethyl benzhydryl ether compound.
35753. Parke, Davis & Company. Quarternary ammonium halides and methods for obtaining the same. (4th March 1946).
Reacting B-haloethyl benzhydryl ether with a tertiary amine.
35769. Armstrong Siddley Motors Limited. Improvements relating to labyrinth packings for elastic fluid turbines. (23rd October 1943).
Labyrinth packing between rotatable wheel and carried by a shaft journaled in a stationary structure.
35794. British Industrial Plastics Limited. Improvements in or relating to adhesives (6th November 1939).
Adhesives consisting of urea-formaldehyde resin, cellulosic filler and benzyl alcohol.
35810. The Superheater Company Limited. Improvements in or relating to apparatus for separating and removing liquid and other impurities from gaseous fluid under pressure. (5th October 1945).
Comprises a conduit with baffle plates mounted in the conduit.
35816. Metropolitan-Vickers Electrical Company Limited. Improvements in arc welding electrodes.
Flux coated electrode comprising metal core, helical ribbon fluxing material in and external sheath of fibrous material.
35849. H. E. Cornish. Improvements relating to perambulators. (18th October 1945).
A flexible seat is carried upon the outer ends of a pair of X-members pivoted together intermediate of their ends.
35857. Holoplast Limited. A method and means of manufacturing hollow or cavities including thermosetting resinous materials in their composition and the products so obtained. (24th December 1940).
Formed of fibrous and thermosetting resin.
35882. The Permutit Company Limited. Process for the recovery of chromium, molybdenum or uranium from solutions.
Solution is brought in contact with the anion exchanger and these are then displaced by recovery agents.
35917. Corn Products Refining Company. Improvements in or relating to processes of modifying starch and the improved starch resulting therefrom.
Contacting starch with aluminum chloride hexahydrate.
35964. Holophane Limited. Improvements in or relating to luminaires. (5th March 1942).
A luminaire for use with a horizontal light source comprising an inverted trough reflector and a trough shaped refractor provided with prisms.
36422. N. F. B. Displacement Pump Co., Limited. Improvements in and relating to packing members for pump plungers and means for securing the packings thereto. (8th January 1946).
Comprises packing members secured to the plunger by a separate clamping ring screwing on to the plunger.
36423. N. F. B. Displacement Pump Co., Limited. Improvements in and relating to packing members for pump plungers. (8th January 1946).
Packing members whose lower portion is clamped to the plunger, middle portion is thickened and upper end is secured by a ring.

36484. The Mofussil Development Corporation Limited. Improvements in sanitary closets. (8th May 1946).

Cabinate having a toilet seat opening, a pivoted seat lid, a pan, a lever carrying the pan at lower end, upper end being attached to lid.

36604. Ford Motor Company of Canada, Limited. Spare tyre mounting.

Spare tyre carrier in automotive bodies comprises a swingable tail gate, a mounting thereon for securing the spare tyre and a hinged body panel to be engaged and opened by the said tyre.

Printed Specifications Published

A limited number of printed copies of the undernoted specifications are available for sale from the Manager of Publications, Civil Lines, Delhi or on cash payment at the counter of the Government of India, Central Book Depot, 8, Hastings Street, Calcutta, at one rupee each :—

27219.	31110.	31298.	31405.	31569.	31811.
31858.	31977.	31995.	32005.	32145.	32159.
32206.	32216.	32362.	32929.		
30358.	30359.	31248.	31505.	31518.	31537.
31626.	31673.	31744.	31778.	31900.	32084.
32131.	32290.	32951.	33004.		
31443.	31783.	32042.	32121.	32256.	32259.
32288.	32750.	32884.	32894.	32913.	
29738.	30622.	30649.	31015.	31027.	31495.
31533.	31550.	31731.	31748.	31793.	31863.
32119.	32257.	32822.	32899.	32973.	32975.
31013.	31452.	31498.	31622.	31628.	31669.
31733.	31734.	31896.	31911.	31983.	32003.
32051.	32132.	32205.	32212.	32395.	32529.
32603.	32893.	32962.	33071.	33077.	33080.
33102.	33224.				
30756.	31107.	31901.	31979.	32012.	32157.
32295.	32575.	32651.	32866.	33086.	33089.
33171.	33262.	33290.	33327.		

31122.	31238.	31989.	32898.	32919.	33233.
33274.					
27440.	28413.	28414.	28962.	30118.	31364.
31521.	31645.	31685.	31813.	31897.	31942.
32008.	32081.	32354.	32611.	32793.	32909.
32921.	32937.	33296.	33297.		
27032.	30557.	31614.	31841.	31849.	31892.
31954.	32056.	32065.	32092.	32107.	32111.
32116.	32285.	32378.	32522.	32525.	32646.
32685.	32754.	32755.	33361.	33438.	33624.
33740.					

Patents Sealed

26114.	27019.	28413.	28414.	28936.	28956.
31108.	31138.	31363.	31382.	32301.	32316.
32318.	32465.	32849.	32894.	32895.	33189.
33362.	33369.	33471.	33880.	34092.	34762.
34768.	34959.				

Renewal Fees Paid

[The time for payment of renewal fees in respect of the patents shown under this heading and marked with asterisks was extended under the Indian Patents and Designs (Extension of Time) Act, 1942.]

18592.	19447.	19481.	20064.	20132.	20300.
21005.	21124.	21142.	21184.	21806.	22011.
22059.	22095.	22951.	23033.	23198.	23739.
24090.	24091.	24092.	24186.	*24197.	24198.
24256.	24266.	24272.	24273.	24306.	*24419.
25311.	25392.	25393.	25417.	25436.	25439.
25492.	26575.	26583.	26639.	27506.	27542.
27612.	27617.	27620.	27625.	27668.	27810.
28134.	28169.	28208.	28223.	28239.	28249.
28304.	28903.	28937.	28982.	28989.	28991.
28992.	28993.	28996.	28999.	29000.	29059.
29060.	29107.	29118.	29151.	29343.	29344.
29715.	29754.	29772.	29773.	29774.	29775.
29777.	29778.	29779.	29784.	29800.	29818.
29844.	29885.	29926.	29955.	30023.	30082.
30063.	30087.	30088.	30266.	30989.	30990.
31070.	31071.	31270.	31536.	33330.	

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Controller of Patents and Designs.

